

**Graphics Answer**  
 Card #2  
 Quick-Reference Card #2

**SORCIM/IUS**  
**MICRO SOFTWARE**  
 A Division of Computer Associates International, Inc.

### Graphics Highlights

Creates pie, exploded pie, bar, stacked bar, line, area, Hi-Lo, and X-Y graphs

Re-define any label format

Integrated presentation-quality graphics

Provides full range of Hi-Lo graphing features

Labels print horizontally or vertically, for best fit

Components of graph resize to match size of text

Prints each graph feature in any available plotter color

Prints one graph or many on the same page

Eight font types

# Graphics Commands

**Apple 9** or **CTRL Y** Plot current graph

**Apple 0** or **CTRL T** or **/View**  View current graph.

**/View:** To define graph components.

- DATA VARIABLES: Block, row, or column ranges from a spreadsheet.
- GRAPH-TYPES: Pie, Bar (default), Stacked-Bar, Line, Hi-Lo, X-Y, Area.
- LABELS: Time, Variable, Point.
- HEADINGS: Main, Sub, X-axis, Y-axis.
- OPTIONS: Format labels (I,G,E,\$,R,L,TR,TL,U(I-8),H,D or label width);  
Explode pie segments; Pie-Mode to re-define pie elements;  
Scaling to re-define scale min/max values.

**/Global, Graphics:** To alter appearance and select plotting device

- COLORS MENU: Select colors or none for screen, and plotter pen assignments
- FONTS MENU: Select from 8 type styles (Font 1 is default).

Example of FONT 1	Example of FONT 5
Example of FONT 2	Example of FONT 6
Example of FONT 3	Example of Font 7
Example of FONT 4	Example of Font 8

- LAYOUT MENU: Select page size, graph size, offsets, graphs per sheet.
- OPTIONS MENU: Select appearance features, such as:  
Grids, Graph box, various lines & points on or off.  
Fill type (Solid, Outline, Crosshatched).  
Monitor (Color or Black & White and resolution).  
Plotting device options, depending on your printer or plotter.



- DEVICE SELECTION MENU: Select your plotter or graphics printer.

Note: To save your device selection and other changes at Global, Graphics menus as program defaults, use the Global, Keep command.

**/Blank:** To delete one or more graph descriptions.

**/Copy:** To copy graph descriptions from one graph number to another.

**/Load:** To load graph descriptions from one spreadsheet to another.

**GRAPHICS PREVIEW:** A sample spreadsheet with nine built-in graph descriptions is provided on one of the disks shipped with your package. Load PREVIEW.CAL then enter **/View, 1**  to view graph 1 (then **/View, 2** , etc.).

Note: See Commands & Functions Answer Card for more options and details.

AnswerCard, AnswerKey, SuperCalc® 3,  
SuperCalc® 3a, SuperCalc® 2 and SuperCalc®  
are trademarks of Sorcim/IUS Micro Software, a  
Division of Computer Associates International, Inc.

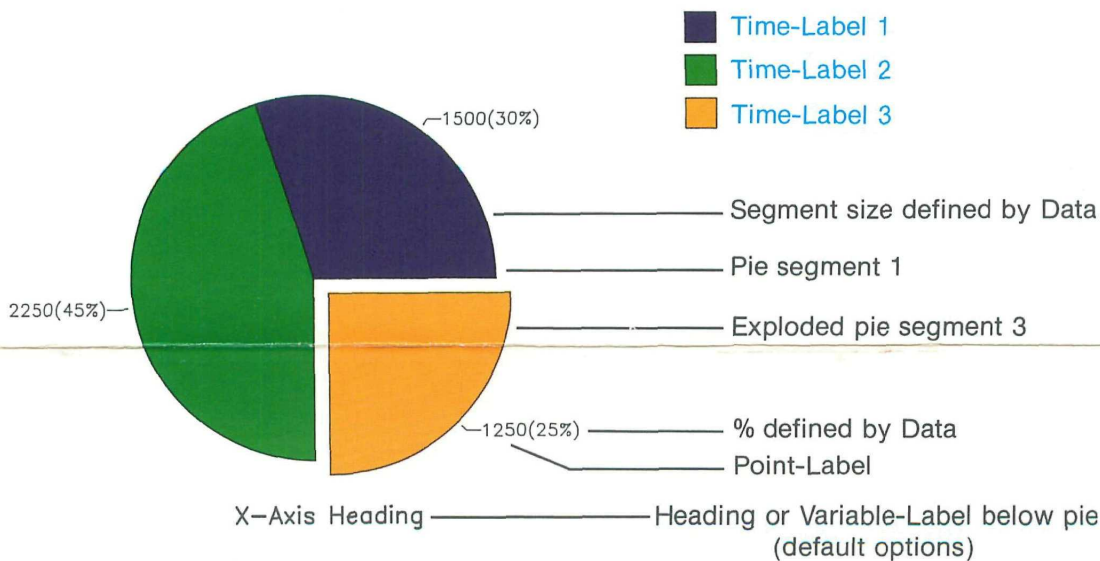


**SORCIM/IUS  
MICRO SOFTWARE**  
A Division of Computer Associates International, Inc.

2195 Fortune Drive  
San Jose, CA 95131  
Phone: (408) 942-1727  
Telex 910 338 2003

Main Heading  
Sub-Heading

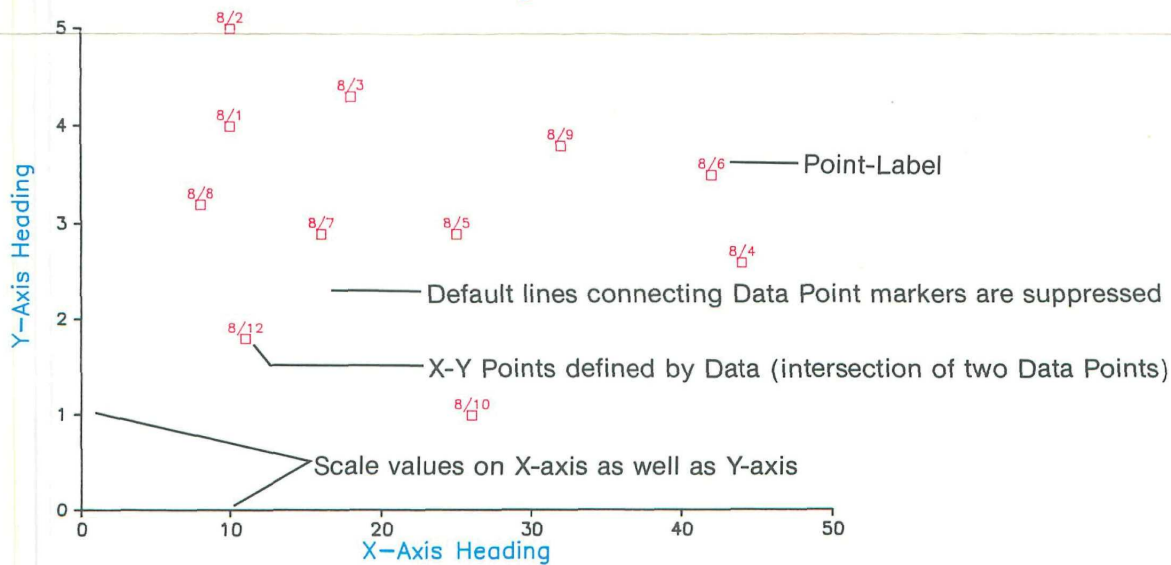
PIE GRAPH



Note: In Pie-Mode, All Variables only, the legend is defined by Variable-Labels (rather than Time-Labels, shown above). Use /View, Options, Pie-Mode, to select an alternate Variable (option One), or Data Points from each Variable (option All).

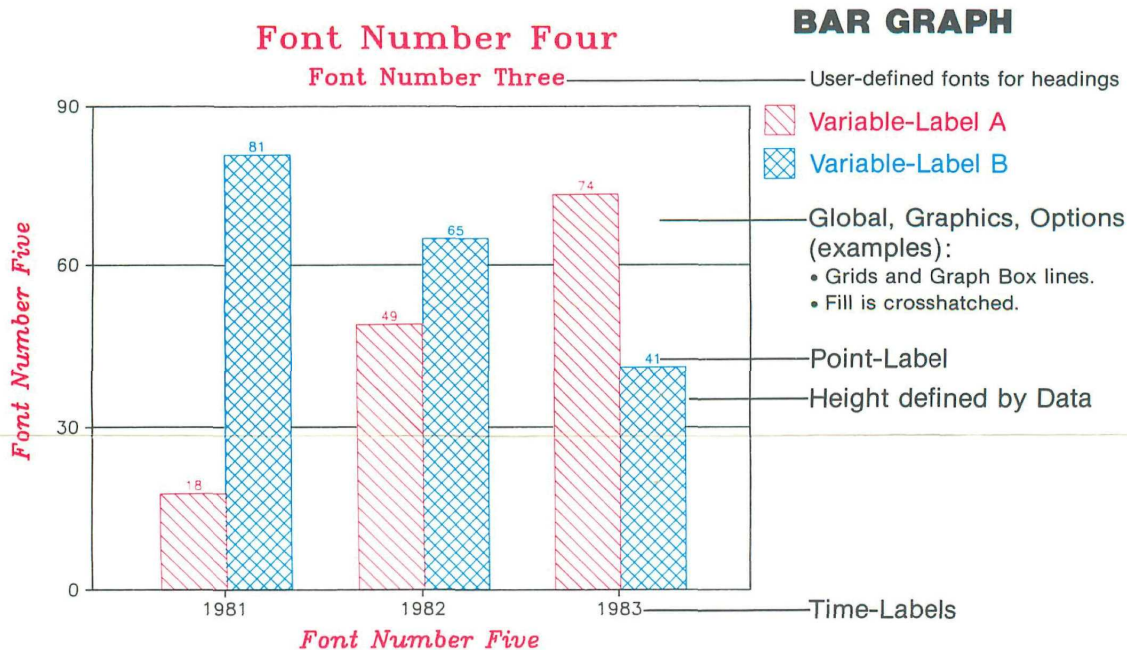
Main Heading  
Sub-Heading

X-Y GRAPH

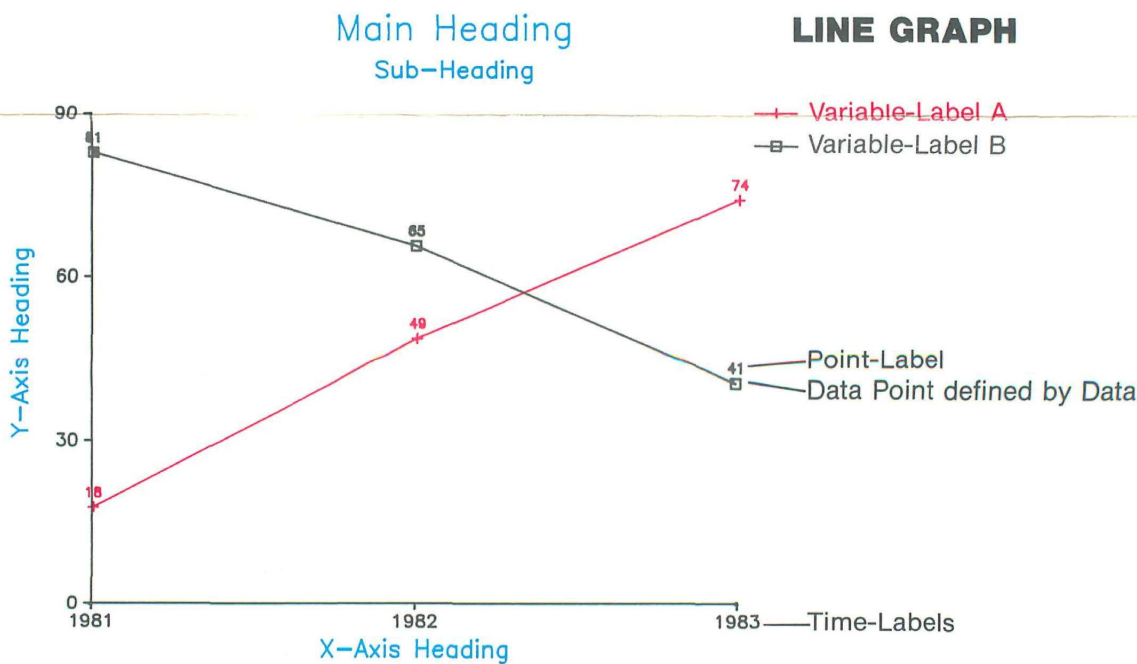




# Graph Components



Note: Same component definitions for Stacked-Bar graph.



Note: Same component definitions for Area and Hi-Lo graphs.